**Eric R. Vail***Certified Welder*  
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**Profile Summary**

* Certified through AWS in D1.1 in August 2017.
* Experienced in working with mild steel aluminum and stainless steel.
* Mechanically inclined to identify, troubleshoot and resolve technical problems with ease.
* Observes and implements plant and safety standards for support and maintenance.

**Skill Summary**

* Welding
* CNC machines
* Turn, drill, bore, and mill
* Material handling
* Jigs
* Fixtures
* Gauges and instruments
* Hand and power tools

**Professional Experience***Welder* 2017 to 2018

JR Custom Metal Wichita, Kansas

* Welded mild steel parts, boxes, plates, and beams.
* Worked on structural steel projects for large clients like Siemens and Red Guard.
* Operated brake press to bend metal to shape and angle according to spec.
* Passed CWB visual welding test for flat and horizontal positions.

*Welder/Mechanic* 2013 to 2017

Wilkens Manufacturing Stockton, Kansas

* Repaired trailers, hydraulics, electrical air systems and metal fabrication.
* Worked with state-of-the-art technologies to build custom trailers.
* Integrated lightweight materials into the fabrication of aerodynamic designs.

*Machine Operator* 2011 to 2012  
Southwire Coffeyville, Kansas

* Met and exceeded production and scrap rates.
* Provided information to supervisors concerning rate and quality goals.
* Produced wire products within stringent specifications and requirements.

*CNC Machinist* 2010 to 2011  
Jensen International, Inc. Coffeyville, Kansas

* Checked results for conformance to print and specifications and made necessary corrections.
* Lubricated equipment and tooling and added coolants to machines.
* Adjusted and maintained equipment to prevent breakdowns and ensure uptime.

*CNC Machinist* 2005 to 2010  
John Deere Coffeyville, Kansas

Machine parts and part details in a team environment on CNC machine tools designed to turn, drill, bore, mill, shape and hob production material:

* Operated one or more CNC machine tools to complete an operation.
* Performed setups and worked from part prints and job specifications.
* Recorded data and maintained records for quality, and maintenance preventive.